Animal behaviour
225 Intense ultrasonic clicks from echolocating toothed whales do not elicit anti-predator responses or debilitate the squid Loligo pealei (E. W. Shadwick, R. T. Hanlon, P. L. Tyack & P. T. Madsen)
228 Nest-mate recognition template of guard honeybees (Apis mellifera) is modified by wax comb transfer (K. von Rintelen, T. von Rintelen, J. W. Brown, R. B. Payne & D. P. Mindell)
231 Grooming in Barbary macaques: better to give than to receive? (K. Andrews, S. M. Reed & S. E. Masta & M. Glaubrecht)
237 Ballooning dispersal in arthropod taxa: conditions at take-off (A. M. Reynolds, A. R. Ridley)
241 Can predation by invasive mice drive balloon dispersal in arthropod taxa: conditions at take-off (K. Shutt, A. MacLarnon, M. Heistermann)
257 Comment. Nuclear DNA does not elicit anti-predator vigilance use vocal cues when assessing their offspring: is it worth only half the trouble? (L. Fromhage, J. M. McNamara & A. I. Houston)
259 Persistent maternal effects on juvenile survival in North American red squirrels (T. D. Kerr, S. Boutin, J. M. LaFlamme)
261 Prey–predator facilitation: apparent prey enhance predators’ foraging success on cryptic prey (Y. Zhang & J. S. Richardson)
264 Death of an order: a comprehensive revision of an old hypothesis (S. Ladevèze & G. Eupetes macrocerus)
266 Death of an order: a comprehensive revision of an old hypothesis (A. M. Reynolds, D. A. Bohan & J. R. Bell)
267 Can predation by invasive mice drive balloon dispersal in arthropod taxa: conditions at take-off (M. Wilson, R. T. Hanlon, P. L. Tyack & S. Semple)
268 Intense ultrasonic clicks from echolocating toothed whales do not elicit anti-predator responses or debilitate the squid Loligo pealei (E. W. Shadwick, R. T. Hanlon, P. L. Tyack & P. T. Madsen)
275 Evaluating molecular clock calibrations using Bayesian analyses with soft and hard bounds (K. L. Sanders & M. T. S. Law)
277 Comment. Nuclear DNA does not elicit anti-predator vigilance use vocal cues when assessing their offspring: is it worth only half the trouble? (L. Fromhage, J. M. McNamara & A. I. Houston)
280 Predicting conditions for migration: effects of density dependence and habitat quality (S. Comer, C. Bair & V. Moere)
284 Is there a role for antioxidant carotenoids in limiting self-harming immune response in invertebrates? (S. Komori, C. Bair & V. Moere)
288 Evolutionary developmental biology 290 Global change biology 292 Control of reproductive dominance by the thelytoky gene in honeybees (H. M. Galtsoff, R. F. A. Montez)
294 Evolutionary developmental biology 296 Dissection of somatic growth from segmentation drives gigantism in snakes (T. Head & P. D. Polly)
299 The impact of armed conflict on protected-area efficacy in Central Africa (E. de Meule, K. Hillman Smith, K. Homewood, A. Pettit, M. Rosellie & G. Cowlishaw)
302 Southern Hemisphere humpback whales wintering off Central America: insights from water temperature into the longest whale extinctions (Y. Zhang & J. S. Richardson)
307 Comment. Nuclear DNA does not elicit anti-predator vigilance use vocal cues when assessing their offspring: is it worth only half the trouble? (L. Fromhage, J. M. McNamara & A. I. Houston)
309 A fossil brain from the Cretaceous of European Russia and asian sensory evolution (E. M. Korschun, C. J. Dyke, J. V. Saveliev & E. M. Perinauskis & J. V. Povoy)
311 Early Cambrian record of failed durophagy and shall repair in an epibenthic mollusc (C. L. Jarvik, C. A. Brock, A. Lindstrom, J. S. Peel, J. R. Patterson & M. K. Fuller)
314 Is there a role for antioxidant carotenoids in limiting self-harming immune response in invertebrates? (S. Komori, C. Bair & V. Moere)
316 Early Cambrian record of failed durophagy and shall repair in an epibenthic mollusc (C. L. Jarvik, C. A. Brock, A. Lindstrom, J. S. Peel, J. R. Patterson & M. K. Fuller)
318 Exceptionally preserved North American Paleogenet metamorphs: adaptations and discovery of a major gap in the opossum fossil record (M. Sánchez-Villagra, S. M. Reed & S. E. Masta & M. Glaubrecht)
321 Grooming in Barbary macaques: better to give than to receive? (K. Andrews, S. M. Reed & S. E. Masta & M. Glaubrecht)
323 Systematic placement of an enigmatic Southeast Asian taxon Exuperia macrocerus and implications for the biogeography of the main songbird radiation, the Passerida (R. A. Jansson, J. Field, P. G. P. Ericson & M. Ineust)
329 Death of an order: a comprehensive revision of an old hypothesis (S. Ladevèze & G. Eupetes macrocerus)
331 Evolutionary developmental biology 332 Southern Hemisphere humpback whales wintering off Central America: insights from water temperature into the longest whale extinctions (Y. Zhang & J. S. Richardson)
335 Systematic placement of an enigmatic Southeast Asian taxon Exuperia macrocerus and implications for the biogeography of the main songbird radiation, the Passerida (R. A. Jansson, J. Field, P. G. P. Ericson & M. Ineust)
336 Marine biology 340 Cytokinin-mediated leaf manipulation by a leafminer caterpillar (R. M. Crewe & M. Solignac)
342 Systematic placement of an enigmatic Southeast Asian taxon Exuperia macrocerus and implications for the biogeography of the main songbird radiation, the Passerida (R. A. Jansson, J. Field, P. G. P. Ericson & M. Ineust)
344 Cytokinin-mediated leaf manipulation by a leafminer caterpillar (R. M. Crewe & M. Solignac)
347 Cytokinin-mediated leaf manipulation by a leafminer caterpillar (D. Giron, W. Kaiser, N. Imbault & J. Casas)
352 Southern Hemisphere humpback whales wintering off Central America: insights from water temperature into the longest whale extinctions of endemic forest beetles in Madagascar (I. Hanski, H. Koivulehto, A. Cameron & P. Rahagalala)
353 Death of an order: a comprehensive revision of an old hypothesis (S. Ladevèze & G. Eupetes macrocerus)
354 Systematic placement of an enigmatic Southeast Asian taxon Exuperia macrocerus and implications for the biogeography of the main songbird radiation, the Passerida (R. A. Jansson, J. Field, P. G. P. Ericson & M. Ineust)
358 Unidirectional prey–predator facilitation: apparent prey enhance predators’ foraging success on cryptic prey (Y. Zhang & J. S. Richardson)